



This glittery galaxy is a blue compact dwarf galaxy known as Markarian 209. This composite image was taken using Hubble's Wide Field Camera 3 and Advanced Camera for Surveys, and includes ultraviolet, visible, and infrared parts of the electromagnetic spectrum. Find out more about the waves of the electromagnetic spectrum by visiting the Land of Magic Windows.

₹/magic-windows

NOVEMBER 2015

spaceplace.nasa.gov

Sunday	Monday	Tuesday	Wednesday	Thursday	Fr i da y	Saturday
1	Daylight Saving Time ends. How did time-keeping ever get started? // classroom-activities/#time	3 LAST QUARTER	4	5	6	Marie Curie born in 1867. A physicist, she won a Nobel Prize for discovering two new elements. Find out about NASA women scientists.
X-rays were discovered in 1895. X-ray is one kind of photon you will play with in "Photon Pile-up."	9	10	National Young Readers Day. Read and listen to Dr. Marc's answers to great questions about space. //dr-marc Veterans Day	12	13	14
I love to write day. Want to get started? Write your own zany adventure!	16	17	18 FIRST QUARTER	19	20	21
22	23	24	25 FULL MOON	26	Thanksgiving Day. Did the pilgrims on the Mayflower navigate by the stars? With our starfinders, they could have.	28
29	30			On this calendar	Try mak together	tional Creative nd Adult Month, ing a Cloud Mobile id-mobile